

Amendments to the Claims

1. (Canceled)
2. (Currently amended) The method of claim 1 ~~4~~ 45, wherein determining if the device is busy comprises determining whether a locked flag is set, if the locked flag is set the device is busy and if the locked flag is not set the device is not busy.
3. (Currently amended) The method of claim 1 ~~4~~ 45, further comprising, setting a locked flag if the device is not busy.
4. (Cancelled)
5. (Currently amended) The method of claim 1 ~~4~~ 45, further comprising, calling the scheduling driver to obtain I/O operation results after sleeping for the estimated processing time and determining if the I/O request has been completed.
6. (Original) The method of claim 5, further comprising, clearing a locked flag if the I/O request has been completed.
7. (Previously presented) The method of claim 5, further comprising, providing the I/O operation results from the I/O request if the I/O request has been completed.
8. (Original) The method of claim 5, further comprising, sleeping for a timer tick interval if the I/O request has been completed.
9. (Previously presented) The method of claim 5, further comprising, calculating an estimated processing time remaining (EPTR) for the I/O request to be completed, if the I/O request has not been completed, and providing the estimated processing time remaining (EPTR).
10. (Previously presented) The method of claim 9, further comprising:
sleeping for the estimated processing time remaining (EPTR);
calling the scheduling driver to obtain the I/O operation results after sleeping for the estimated processing time remaining (EPTR); and
determining if the I/O request has been completed.
11. (Previously presented) The method of claim 10, further comprising:

determining if the I/O request has been completed and calculating an estimated processing time remaining (EPTR) for the I/O request to be completed, if the I/O request has not been completed;

sleeping for the estimated processing time remaining (EPTR);

calling the scheduling driver to obtain the I/O operation results after sleeping for the estimated processing time remaining (EPTR); and

if the I/O request has not been completed,

repetitively performing the above operations until the I/O request has been completed.

12. (Currently amended) The method of claim 4, further comprising calculating an estimated amount of time left (EATL) until the device will be available if the device is busy, and providing the estimated amount of time left (EATL).

13. (Previously presented) The method of claim 12, further comprising:

sleeping for the estimated amount of time left (EATL);

calling the scheduling driver to start the I/O request to the device after sleeping for the estimated amount of time left (EATL); and

determining if the device is still busy.

14. (Previously presented) The method of claim 13, further comprising:

determining if the device is still busy and calculating the estimated amount of time left (EATL) until the device will be available, if the device is still busy;

sleeping for the estimated amount of time left (EATL);

calling the scheduling driver to start the I/O request to the device for the application, after sleeping for the estimated amount of time left (EATL); and

if the I/O request has not been started,

repetitively performing the above operations until the I/O request has been started.

15. (Currently amended) A machine-readable medium having stored thereon instructions, which when executed by a machine, causes the machine to perform operations comprising:

calling a scheduling driver to start an Input/Output (I/O) request to a device for an application, the device being one of a plurality of different types useable by an application, wherein the scheduling driver implements a protocol using time estimates enabling the scheduling driver to be usable with a device that does not generate interrupts;

determining if the device is busy; and

if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time.

16. (Original) The machine-readable medium of claim 15, wherein determining if the device is busy comprises determining whether a locked flag is set, if the locked flag is set the device is busy and if the locked flag is not set the device is not busy.

17. (Original) The machine-readable medium of claim 15, further comprising the operation of setting a locked flag if the device is not busy.

18. (Canceled)

19. (Previously presented) The machine-readable medium of claim 15, further comprising the operations of calling the scheduling driver to obtain I/O operation results after sleeping for the estimated processing time and determining if the I/O request has been completed.

20. (Original) The machine-readable medium of claim 19, further comprising the operation of clearing a locked flag if the I/O request has been completed.

21. (Previously presented) The machine-readable medium of claim 19, further comprising the operation of providing the I/O operation results from the I/O request if the I/O request has been completed.

22. (Original) The machine-readable medium of claim 19, further comprising the operation of sleeping for a timer tick interval if the I/O request has been completed.

23. (Previously presented) The machine-readable medium of claim 19, further comprising the operations of calculating an estimated processing time remaining (EPTR) for

the I/O request to be completed, if the I/O request has not been completed, and providing the estimated processing time remaining (EPTR).

24. (Previously presented) The machine-readable medium of claim 19, further comprising the operations of:

sleeping for the estimated processing time remaining (EPTR);

calling the scheduling driver to obtain the I/O operation results after sleeping for the estimated processing time remaining (EPTR); and

determining if the I/O request has been completed.

25. (Previously presented) The machine-readable medium of claim 24, further comprising performing the operations of:

determining if the I/O request has been completed and calculating an estimated processing time remaining (EPTR) for the I/O request to be completed, if the I/O request has not been completed;

sleeping for the estimated processing time remaining (EPTR);

calling the scheduling driver to obtain the I/O operation results after sleeping for the estimated processing time remaining (EPTR); and

if the I/O request has not been completed,

repetitively performing the above operations until the I/O request has been completed.

26. (Previously presented) The machine-readable medium of claim 15, further comprising the operations of calculating an estimated amount of time left (EATL) until the device will be available if the device is busy, and providing the estimated amount of time left (EATL).

27. (Previously presented) The machine-readable medium of claim 26, further comprising the operations of:

sleeping for the estimated amount of time left (EATL);

calling the scheduling driver to start the I/O request to the device after sleeping for the estimated amount of time left (EATL); and

determining if the device is still busy.

28. (Previously presented) The machine-readable medium of claim 27, further comprising performing the operations of:

determining if the device is still busy and calculating the estimated amount of time left (EATL) until the device will be available, if the device is still busy;

sleeping for the estimated amount of time left (EATL);

calling the scheduling driver to start the I/O request to the device, after sleeping for the estimated amount of time left (EATL); and

if the I/O request has not been started,

repetitively performing the above operations until the I/O request has been started.

29. (Canceled)

30. (Currently amended) The apparatus of claim ~~29~~ 53, wherein determining if the device is busy comprises determining whether a locked flag is set, if the locked flag is set the device is busy and if the locked flag is not set the device is not busy.

31. (Currently amended) The apparatus of claim ~~29~~ 53, wherein the scheduling driver sets a locked flag if the device is not busy.

32. (Canceled)

33. (Currently amended) The apparatus of claim ~~29~~ 53, wherein the application calls the scheduling driver to obtain I/O operation results after sleeping for the estimated processing time and determines if the I/O request has been completed.

34. (Original) The apparatus of claim 33, wherein the scheduling driver clears a locked flag if the I/O request has been completed.

35. (Currently amended) The apparatus of claim ~~32~~ 53 wherein the scheduling driver provides the I/O operation results from the I/O request to the application if the I/O request has been completed.

36. (Currently amended) The apparatus of claim ~~32~~ 53 wherein the application sleeps for a timer tick interval if the I/O request has been completed.

37. (Currently amended) The apparatus of claim ~~32~~ 53 wherein the scheduling driver calculates an estimated processing time remaining (EPTR) for the I/O request to be

completed, if the I/O request has not been completed, and provides the estimated processing time remaining (EPTR) to the application.

38. (Previously presented) The apparatus of claim 37, wherein the application:
sleeps for the estimated processing time remaining (EPTR);
calls the scheduling driver to obtain the I/O operation results after sleeping for the estimated processing time remaining (EPTR); and
determines if the I/O request has been completed.

39. (Previously presented) The apparatus of claim 38, wherein the application:
determines if the I/O request has been completed;
sleeps for the estimated processing time remaining (EPTR) calculated by the scheduling driver;
calls the scheduling driver to obtain the I/O operation results after sleeping for the estimated processing time remaining (EPTR); and
if the I/O request has not been completed,
repetitively performing the above operations until the I/O request has been completed.

40. (Currently amended) The apparatus of claim ~~29~~ 53, wherein the scheduling driver calculates an estimated amount of time left (EATL) until the device will be available to the application if the device is busy, and provides the estimated amount of time left (EATL) to the application.

41. (Original) The apparatus of claim 40, wherein the application:
sleeps for the estimated amount of time left (EATL);
calls the scheduling driver to start the I/O request to the device for the application after sleeping for the estimated amount of time left (EATL); and
determines if the device is still busy.

42. (Previously presented) The apparatus of claim 41, wherein the application:
determines if the device is still busy;

sleeps for the estimated amount of time left (EATL) calculated by the scheduling driver;

calls the scheduling driver to start the I/O request to the device for the application, after sleeping for the estimated amount of time left (EATL); and

if the I/O request has not been started,

repetitively performing the above operations until the I/O request has been started.

43. (Currently amended) ~~The method as recited in claim 1~~ A method comprising:
calling a scheduling driver to start an Input/Output (I/O) request to a device for an application, the device being one of a plurality of different types of devices useable by an application, wherein the scheduling driver implements a protocol using time estimates enabling the scheduling driver to be usable with a device that does not generate interrupts;
determining if the device is busy; and
if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time.

44. (Currently amended) ~~The method as recited in claim 8~~ A method comprising:
calling a scheduling driver to start an Input/Output (I/O) request to a device for an application, the device being one of a plurality of different types of devices useable by an application;
determining if the device is busy; and
if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time;

sleeping for a timer tick interval if the I/O request has been completed;

calling the scheduling driver to obtain I/O operation results after sleeping for the estimated processing time and determining if the I/O request has been completed; and

~~, further comprising~~ synchronizing a system clock with a clock associated with the scheduling driver, wherein the timer tick indicates an instant where the system clock and scheduling driver clock simultaneously generate an interrupt.

45. (Currently amended) ~~The method as recited in claim 1,~~ A method comprising:

calling a scheduling driver to start an Input/Output (I/O) request to a device for an application, the device being one of a plurality of different types of devices useable by an application;

determining if the device is busy;

if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time; and

~~further comprising:~~

loading the scheduling driver into an operating system such that applications are capable of generating I/O requests to the device.

46. (Previously presented) The method as recited in claim 45, wherein the scheduling driver is a passive software component.

47. (Previously presented) The method as recited in claim 45, wherein a single instance of the scheduling driver is shared among a plurality of applications that access the device.

48. (Currently amended) ~~The method as recited in claim 1~~ A method comprising:

calling a scheduling driver to start an Input/Output (I/O) request to a device for an application, the device being one of a plurality of different types of devices useable by an application;

determining if the device is busy; and

if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time,

where a plurality of applications simultaneously generate device I/O requests.

49. (Currently amended) ~~The method as recited in claim 8~~ A method comprising:
calling a scheduling driver to start an Input/Output (I/O) request to a device for an application, the device being one of a plurality of different types of devices useable by an application;

determining if the device is busy;

if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time;

calling the scheduling driver to obtain I/O operation results after sleeping for the estimated processing time and determining if the I/O request has been completed;

sleeping for a timer tick interval if the I/O request has been completed;

~~, further comprising:~~

specifying a zero time interval, by the driver;

sleeping for a timer tick interval, thereby yielding a time slice by the application; and

switching, by an operating system scheduler, the CPU to a next application, while allowing the application to remain runnable.

50. (Currently amended) ~~The method as recited in claim 1~~ A method comprising:
calling a scheduling driver to start an Input/Output (I/O) request to a device for an application, the device being one of a plurality of different types of devices useable by an application;

determining if the device is busy; and

if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time,

wherein the scheduling driver does not poll, thereby allowing critical execution sections to be exited quickly.

51. (Currently amended) ~~The system as recited in claim 29~~ An apparatus comprising:

a processor having a memory connected thereto, the memory storing an application, a scheduling driver, the application calling the scheduling driver to start an Input/Output (I/O) request to a device, the device being one of a plurality of different types of devices useable by an application;

the scheduling driver,

determining if a device is busy; and

if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time, wherein the scheduling driver implements a protocol using time estimates enabling the scheduling driver to be usable with a device that does not generate interrupts.

52. (Currently amended) ~~The system as recited in claim 36~~, An apparatus comprising:

a processor having a memory connected thereto, the memory storing an application, a scheduling driver, the application calling the scheduling driver to start an Input/Output (I/O) request to a device, the device being one of a plurality of different types of devices useable by an application;

the scheduling driver,

determining if a device is busy; and

if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time,

wherein the application sleeps for a timer tick interval if the I/O request has been completed, and

wherein a system clock is synchronized with a clock associated with the scheduling driver, wherein the timer tick indicates an instant where the system clock and scheduling driver clock simultaneously generate an interrupt.

53. (Currently amended) ~~The system as recited in claim 29~~ An apparatus comprising:

a processor having a memory connected thereto, the memory storing an application, a scheduling driver, the application calling the scheduling driver to start an Input/Output (I/O) request to a device, the device being one of a plurality of different types of devices useable by an application;

the scheduling driver,

determining if a device is busy; and

if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time,

wherein the scheduling driver is loaded into an operating system such that applications are capable of generating I/O requests to the device.

54. (Currently amended) ~~The system~~ apparatus as recited in claim 53, wherein the scheduling driver is a passive software component.

55. (Currently amended) ~~The system~~ apparatus as recited in claim 53, wherein a single instance of the scheduling driver is shared among a plurality of applications that access the device.

56. (Currently amended) ~~The system as recited in claim 29~~ An apparatus comprising:

a processor having a memory connected thereto, the memory storing an application, a scheduling driver, the application calling the scheduling driver to start an Input/Output (I/O) request to a device, the device being one of a plurality of different types of devices useable by an application;

the scheduling driver,

determining if a device is busy; and
if the device is not busy, providing an estimated processing time (EPT) for the
I/O request to be completed for the application,

wherein the application sleeps for the estimated processing time, and
where a plurality of applications simultaneously generate device I/O requests.

57. (Currently amended) ~~The system as recited in claim 36,~~ An apparatus
comprising:

a processor having a memory connected thereto, the memory storing an application, a
scheduling driver, the application calling the scheduling driver to start an Input/Output (I/O)
request to a device, the device being one of a plurality of different types of devices useable by
an application;

the scheduling driver,

determining if a device is busy; and
if the device is not busy, providing an estimated processing time (EPT) for the
I/O request to be completed for the application,

wherein the application sleeps for the estimated processing time,

wherein the application sleeps for a timer tick interval if the I/O request has been
completed, and

wherein if the scheduling driver specifies a zero time interval, the application sleeps
for a timer tick interval, thereby yielding a time slice by the application, and an operating
system scheduler switches to a next application, while allowing the application to remain
runnable.

58. (Currently amended) ~~The system as recited in claim 29~~ An apparatus
comprising:

a processor having a memory connected thereto, the memory storing an application, a
scheduling driver, the application calling the scheduling driver to start an Input/Output (I/O)
request to a device, the device being one of a plurality of different types of devices useable by
an application;

the scheduling driver,

determining if a device is busy; and

if the device is not busy, providing an estimated processing time (EPT) for the I/O request to be completed for the application, wherein the application sleeps for the estimated processing time,

wherein the scheduling driver does not poll, thereby allowing critical execution sections to be exited quickly.

59. (New) The method of claim 43, wherein determining if the device is busy comprises determining whether a locked flag is set, if the locked flag is set the device is busy and if the locked flag is not set the device is not busy.

60. (New) The method of claim 43, further comprising, setting a locked flag if the device is not busy.

61. (New) The method of claim 43, further comprising, calling the scheduling driver to obtain I/O operation results after sleeping for the estimated processing time and determining if the I/O request has been completed.

62. (New) The method of claim 61, further comprising, clearing a locked flag if the I/O request has been completed.

63. (New) The method of claim 61, further comprising, providing the I/O operation results from the I/O request if the I/O request has been completed.

64. (New) The method of claim 61, further comprising, sleeping for a timer tick interval if the I/O request has been completed.

65. (New) The method of claim 61, further comprising, calculating an estimated processing time remaining (EPTR) for the I/O request to be completed, if the I/O request has not been completed, and providing the estimated processing time remaining (EPTR).

66. (New) The method of claim 65, further comprising:
sleeping for the estimated processing time remaining (EPTR);
calling the scheduling driver to obtain the I/O operation results after sleeping for the estimated processing time remaining (EPTR); and

determining if the I/O request has been completed.

67. (New) The method of claim 66, further comprising:

determining if the I/O request has been completed and calculating an estimated processing time remaining (EPTR) for the I/O request to be completed, if the I/O request has not been completed;

sleeping for the estimated processing time remaining (EPTR);

calling the scheduling driver to obtain the I/O operation results after sleeping for the estimated processing time remaining (EPTR); and

if the I/O request has not been completed,

repetitively performing the above operations until the I/O request has been completed.

68. (New) The method of claim 43, further comprising calculating an estimated amount of time left (EATL) until the device will be available if the device is busy, and providing the estimated amount of time left (EATL).

69. (New) The method of claim 68, further comprising:

sleeping for the estimated amount of time left (EATL);

calling the scheduling driver to start the I/O request to the device after sleeping for the estimated amount of time left (EATL); and

determining if the device is still busy.

70. (New) The method of claim 69, further comprising:

determining if the device is still busy and calculating the estimated amount of time left (EATL) until the device will be available, if the device is still busy;

sleeping for the estimated amount of time left (EATL);

calling the scheduling driver to start the I/O request to the device for the application, after sleeping for the estimated amount of time left (EATL); and

if the I/O request has not been started,

repetitively performing the above operations until the I/O request has been started.

71. (New) The apparatus of claim 51, wherein determining if the device is busy comprises determining whether a locked flag is set, if the locked flag is set the device is busy and if the locked flag is not set the device is not busy.

72. (New) The apparatus of claim 51, wherein the scheduling driver sets a locked flag if the device is not busy.

73. (New) The apparatus of claim 51, wherein the application calls the scheduling driver to obtain I/O operation results after sleeping for the estimated processing time and determines if the I/O request has been completed.

74. (New) The apparatus of claim 73, wherein the scheduling driver clears a locked flag if the I/O request has been completed.

75. (New) The apparatus of claim 51 wherein the scheduling driver provides the I/O operation results from the I/O request to the application if the I/O request has been completed.

76. (New) The apparatus of claim 51 wherein the application sleeps for a timer tick interval if the I/O request has been completed.

77. (New) The apparatus of claim 51 wherein the scheduling driver calculates an estimated processing time remaining (EPTR) for the I/O request to be completed, if the I/O request has not been completed, and provides the estimated processing time remaining (EPTR) to the application.

78. (New) The apparatus of claim 77, wherein the application:
sleeps for the estimated processing time remaining (EPTR);
calls the scheduling driver to obtain the I/O operation results after sleeping for the estimated processing time remaining (EPTR); and
determines if the I/O request has been completed.

79. (New) The apparatus of claim 78, wherein the application:
determines if the I/O request has been completed;
sleeps for the estimated processing time remaining (EPTR) calculated by the scheduling driver;

calls the scheduling driver to obtain the I/O operation results after sleeping for the estimated processing time remaining (EPTR); and

if the I/O request has not been completed,

repetitively performing the above operations until the I/O request has been completed.

80. (New) The apparatus of claim 51, wherein the scheduling driver calculates an estimated amount of time left (EATL) until the device will be available to the application if the device is busy, and provides the estimated amount of time left (EATL) to the application.

81. (New) The apparatus of claim 80, wherein the application:

sleeps for the estimated amount of time left (EATL);

calls the scheduling driver to start the I/O request to the device for the application after sleeping for the estimated amount of time left (EATL); and

determines if the device is still busy.

82. (New) The apparatus of claim 81, wherein the application:

determines if the device is still busy;

sleeps for the estimated amount of time left (EATL) calculated by the scheduling driver;

calls the scheduling driver to start the I/O request to the device for the application, after sleeping for the estimated amount of time left (EATL); and

if the I/O request has not been started,

repetitively performing the above operations until the I/O request has been started.